

## Plate tectonics



Class Date Name\_\_\_\_\_ Match each of the following terms to its definition: Tectonic boundary Transform boundary Continental crust Subduction Strike-slip fault Syncline Asthenospher Tension - a fault that forms when rocks slide past each other and experience shearing stress; usually found at transform tectonic plate boundaries **2.** - the process of one tectonic plate moving under another tectonic plate 3. **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. causing 1 - a boundary where two tectonic plates slide past one another, often causing earthquakes - the weaker, upper portion of the Earth's mantle - the Earth's outer layer of rock that composes the continents



## Plate tectonics



Name Class Date Match each of the following terms to its definition: Tectonic boundary Transform boundary Continental crust Subduction Strike-slip fault Syncline Asthenospher Tension 1. strike slip fault - a fault that forms when rocks slide past each other and experience shearing stress; usually found at transform tectonic plate boundaries **2. subduction** - the process of one tectonic plate moving under another tectonic 2124 3. syncli 4. tector **PREVIEW** other Please Sign In or Sign Up to download the printable version of this worksheet 5. tensid causing 6. transform boundary - a boundary where two tectonic plates slide past one another, often causing earthquakes 7. asthenosphere the weaker, upper portion of the Earth's mantle 8. continental crust - the Earth's outer layer of rock that composes the continents